Portable hardness tester characteristics

- 1. Portable hardness tester
- 2. Leeb device G and D measurement meeting ASTM A 956
- 3. 1-999 HL measurement range
- 4. +/- 4 HL accuracy, with automatic verification
 - 5. Rockwell device measurement
 - 6. +/- 2 HRC accuracy, with automatic verification
 - 7. Touchscreen interface
 - 8. Cable attached indenter probe
 - 9. Automatic conversion to HV, HB, HRC, HRB, HRA, HS, Rm
 - 10. Battery powered, > 8hr battery life
 - 11. Charger included
 - 12. Internal memory 8 gb minimum
 - 13. Number of measurements stored >1000
 - 14. Interactive onboard user guide
- 15. 775 HLD test block included
- 16. Case, carrying strap
- 17. Charging system 115V AC 60 Hz
- 18. Computer interface to allow down loading data.

Recommend purchasing:

- Equotip 550 Leeb D (vendor item code 35610002) consisting of: Equotip touchscreen incl. battery, Equotip Basic Leeb impact device D, impact body D, support rings (D6,D6a), cleaning brush, impact device cable, test block ~775 HLD / ~56 HRC, coupling paste, power supply, surface roughness comparator plate, DVD with software, documentation, carrying strap and carrying case.
- Equotip Leeb Impact Device G (vendor item code 35600300)
- Equotip Portable Rockwell Probe 50 N (vendor item code 35600600)
- Equotip Test Block G, ~570 HLG / ~340 HB, Proceq Factory Calibration (vendor item code 35732300)
- Proceq Calibration Equotip (vendor item code 97353002)
- Equostat 3 special foot RZ 18-70 (vendor item code 97353002)

Code 134.6 has a long experience with Proceq Equotip equipment which have provided good and reliable service. These devices have high usage in the field at PSNS and at IMF Bangor. IMF Bangor has Equotip 550 in use.